ATTACHMENT C Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

(Currently Amended) An apparatus for sorting products-such as fruits, the 1 apparatus comprising,: an endless conveyor, for instance a chain.; - conveying units for conveying the products, all one behind the other in a conveying direction and situated in a substantially horizontal plane, each one of the conveying units connected with the endless conveyor, and each one of the conveying units for conveying a single product, wherein each conveying unit-is formed by comprising: - at least two rolling elements with the axes perpendicular to the conveying direction, for instance diabolo-like rolling elements,; - a connecting element by which each rolling element is rotatably and vertically movably connected with the conveyor; and - a respective carrier element arranged between the rolling elements, wherein, while at least in an inspection position, each product is situated on two successive rolling elements and in a weighing position, each product is situated on-said one of the carrier element, and each carrier element is connected with moving means for moving the

carrier element to and from the weighing position, and

- (Currently Amended) An <u>The</u> apparatus according to claim 1,-characterized-in
 that <u>wherein</u> the discharge guide means comprise a leaf spring,-wherein the leaf spring
 is-in <u>having</u> a rest position in the case of conveyance and weighing, and has a
 deflection <u>position</u>, only upon movement to and from the discharge position.
- 3. (Currently Amended) An The apparatus according to claim 2,-eharacterized-in that wherein the leaf spring, upon energization at discharge, from said rest position, undergoes deflections, lateral and perpendicular relative to the conveying direction, whereby the respective carrier element tilts laterally accordingly.
- (Currently Amended) An <u>The</u> apparatus according to claim 1,-characterized-in
 that <u>wherein</u> the energizing means comprise raising guide means, arranged on at least
 one of the sides of the conveyor, intended for guiding upwards and raising said side of

the carrier element and thereby tilting the carrier element, whereby a product situated on such a carrier element is discharged on the side other than said side.

- (Currently Amended) An<u>The</u> apparatus according to claim 1, eharacterized in that wherein the moving means comprise two hinging members.
- 6. (Currently Amended) An <u>The</u> apparatus according to claim 1, characterized in that <u>wherein</u> a carrier element and a connecting element each comprise a fitting part so that both elements are fixed in the weighing position and in the conveyance position.